Searching PAJ Page 1 of 1

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-203007

(43) Date of publication of application: 25.07.2000

(51)Int.Cl. B41J 2/01 B41J 29/00

B41J 29/00 B41J 29/377

(21)Application number: 11-007158 (71)Applicant: HITACHI KOKI CO LTD

(22) Date of filing: 14.01.1999 (72) Inventor: OGAWA TOSHITAKA

(54) INK JET RECORDER

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a compact ink jet recorder having high reliability by setting a peak of a radiation intensity of a halogen lamp incorporated into a preprocessor to a longer wavelength than that of the intensity of a halogen lamp incorporated into a postprocessor.

SOLUTION: A preprocessor 10 emits a white sheet not printed to heat to a dry it. Here, as a halogen lamp 11, a halogen lamp having relatively high absorption rate of a white sheet and a radiating peak of 1,500 nm of a radiating intensity without problem in a practical use is adopted.

Contrarily, a halogen lamp 21 incorporated into a postprocessor 20 having a relatively low absorption rate of a white sheet and a peak of 1,250 nm of a radiation intensity is adopted. That is, in the postprocessor, a printed and colored site absorbs stronger radiation than a non-printed site. Thus, a deformation of the printed sheet due to drying can be suppressed to a small value.

